# **RESUME**

# JITENDER PANDEY

Mobile: +91-7011789585

Email: JPandey007@gmail.com



#### **Objective:**

Seeking a career that utilizes my skills and abilities and professional growth while being resourceful, innovative and flexible.

## **Industry Experience:** 1 Year

One year experience in "Nice International Limited, New Delhi" from 20 June 2009 to 30 July 2010 as a Maintenance Engineer.

#### **Teaching Experience:** 6 Years

Presently working at **Rajkiya Engineering college**, **Azamgarh** since 31 Aug 2023 as **Assistant Professor** (Guest faculty).

Two years' experience in "Gautam Buddha University, Greater Noida, since 1Aug 2018 to 31 May 2020 as Guest Fcaulty.

One year experience in "M. J. P. Rohilkhand University, Bareilly (U.P.)" from 16 Aug 2017 to 15 June 2018 as Assistant Professor.

One year experience in "G B Pant University of Agriculture & Technology, Pantnagar (U.K.)" from 3 Aug 2011 to 6 June 2012 as a Teaching Personnel.

One year experience in "Shri Jeet Ram Smarak Institute of Engineering & Technology, Bareilly (U.P.)" from 16 July 2010 to 18 June 2011 as a Lecturer.

# **Professional Training:**

One months of Extensive (Theoretical & Practical) Industrial Training at "DIESEL LOCOMOTIVE WORKSHOP", VARANASI.

Two months design training on **Solidworks Design Software** from cad centre.

#### **Educational Qualifications:**

- ➤ Pursuing **Ph.D.** in **Mechanical Engineering** from S.L.I.E.T., (Govt. of India) Sangrur, Punjab
- ➤ M.Tech (2014) in "Mechanical Engineering with specialization Welding and Fabrication" from S.L.I.E.T., (Govt. of India) Sangrur, Punjab.
- ➤ **B.Tech** (2009) in **Mechanical Engineering** from V.I.E.T. Greater Noida affiliated to **UPTU**.

- ➤ Intermediate (**U.P. BOARD**) in 2005 from S.V.M. College, Pilibhit(UP).
- ➤ High School (**U.P. BOARD**) in 2003 from S.V.M. College, Pilibhit(UP).

#### **Project & Reserch Work:**

- ➤ Project on Wear characteristic of High-carbon-ferro-chromium surface layer made by paste technique using SMAW during M.Tech curriculum.
- ➤ International Journal published on Wear Characteristics Of High-Carbon-Ferro-Chrome Hard facing Done By Paste Technique in RBTR with volume 11, Issue December 2014, ISSN: 1941-9414.
- ➤ International Journal published on Effect of Dilution on Wear Characteristics of High-Carbon-Ferro-Chrome Hardfacing Layer Made By Paste Technique Using E-6013 SMAW Electrode in IJTRE with Volume 2, Issue 7, March-2015 ISSN: 2347-4718.
- ➤ Project on Evolution of mechanical properties of aluminium alloy 6063 before and after extrusion and forging process. as final year project during B.Tech curriculum.

### **Subjects Taught:**

- ➤ Workshop Technology
- > Manufacturing process I & II
- Engineering Drawing
- ➤ Material Science
- ➤ Kinematics of Machine
- ➤ Welding Engineering
- > Advanced Welding Engineering

## **Personal Profile:**

Name : Jitender Pandey

Father's Name : Mr. Hari Shankar Pandey

Language Known : English & Hindi

Address : Mughalsarai, Chandauli (U.P.)

JITENDER PANDEY Place – Chandauli (U.P.)